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Fats and Oils— Oilseed Crushings

U.S. Department of Commerce Economics and Statistics Administration BUREAU OF THE CENSUS FIRST QUARTER 1991

MQ20J(91)-1 Issued May 1991

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time for tabulation. A description of the survey methodology and related information appears on page 6.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report for the first quarter 1991 be released on or about May 7, 1991. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table 1. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1989 TO 1991

(Millions of pounds)

Quarter and year	Soybean	Cottonseed	Corn
1991			
First quarter	3,329.3	315.4	405.5
1990			
Fourth quarter	3,494.0	297.3	400.7
Third quarter	3,135.3	164.3	407.0
Second guarter	3,152.7	238.9	370.7
First quarter	3,351.5	306.0	354.8
1989			
Fourth quarter	3.364.2	330.3	337.7
Third quarter	2,533.9	215.3	325.8
Second quarter	2,837.5	315.9	367.0
First quarter	3,099.3	362.4	363.0

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

(Short tons)

		First quarter 1991			First quarter 1991 Fourth quarter 199		arter 1990
Product code	Product description		Crushed or used	Oil mill stocks, end of quarter	Crushed or used	Oil mill stocks, end of quarter	
00116 11 00131 01 00119 11 00139 23 00119 22 00119 33 00119 18	Soybeans Cottonseed¹ Flaxseed Peanuts Sunflower seeds Safflower seeds. Rapeseed Other major oil bearing materials²	8,085,642 159,609 (D) 89,901 167,270 (D) (D)	8,932,673 986,086 (D) 84,458 198,061 (D) (D)	2,348,069 1,650,182 (D) 16,089 (D) (D) (D)	9,442,676 935,087 (D) 51,722 237,253 (D) (D)	3,195,100 2,476,659 (D) 10,626 (D) (D) (D)	

⁻ Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.

¹Actual cottonseed received at the mill location: First quarter 1991, 356,926; Fourth quarter 1990, 2,835,583.

²Other major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

			First qua	rter 1991	Fo	ourth quarter 19	90
Product code	Product description	Unit of measure	Production	Stocks, end of quarter	Production	Stocks, end of quarter	Shipments and transfers
20751 11 20752 11 20752 13 20752 15 20752 61 20751 42	· · · · · · · · · · · · · · · · · · ·	Thous. lbs S. tons	3,329,306 6,778,345 6,695,774 82,571 318,995 15,076	811,528 490,098 (X) (X) (X) 37,626 (X)	3,494,009 7,088,202 7,001,512 86,690 365,260 15,719	661,601 419,333 (X) (X) (X) 36,477 (X)	3,128,037 6,708,580 (X) (X) (X) 317,846 (X)
20741 11 20744 11 20744 51	Cottonseed: Crude oil Cake and meal Hulls Linters:1	Thous. lbs S. tons	315,378 462,241 244,441	29,376 123,997 60,699	297,314 437,061 232,181	20,429 124,614 44,010	306,431 642,858 227,752
20743 13	Gross weight Equivalent running bales First cut: Gross weight Equivalent running bales	Thous. lbs Thous. lbs Number	159,016 252,080 34,364 54,895	26,072 41,433 9,007 14,388	154,271 244,553 34,024 54,351	20,868 33,179 8,867 14,165	153,812 243,826 34,224 54,671
20743 15	Second cut: Gross weight Equivalent running bales	Thous, lbs	105,817 166,904	12,858 20,281	102,594 161,820	9,193 14,500	102,152 161,123
20743 17	Mill run: Gross weight Equivalent running bales	Thous. lbs	18,835 30,281	4,207 6,764	17,653 28,381	2,808 4,514	17,436 28,032
20761 11 20763 11	Linseed: Crude oil	Thous. lbs	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)
20762 52 20763 51	Peanut: Crude oil	Thous. lbs	70,972 49,503	11,162 7,399	42,770 30,256	5,693 4,041	65,503 46,145
20762 35 20763 64	Sunflower: Crude oil Cake and meal	Thous. lbs	163,234 94,705	69,653 5,143	193,736 119,947	77,709 8,110	171,290 88,708
20460 61	Corn:	Thous. lbs	405,478	51,658	400,748	25,658	379,478
20762 99 20763 99	Safflower: Crude oil	Thous. lbs	(D) (D)	19,760 (D)	(D) (D)	21,340 (D)	(D) (D)
20762 71 20763 71	Rapeseed: Crude oil Cake and meal	Thous. lbs	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)
20762 99 20763 99	Other: Crude oil Cake and meal	Thous. lbs S. tons	-	-	-	-	-

⁻ Represents zero.

Table 4. TOTAL SOYBEAN OIL FACTORY AND WAREHOUSE STOCKS

(Thousands of pounds)

Product	Product description	First quarter	Fourth quarter
code		1991	1990
20751 11 20751 21	Soybean oil: Stocks, end of quarter Crude Refined	1,614,026	1,463,800 1,227,742 236,058

⁽D) Data withheld to avoid disclosing figures for individual companies.

⁽X) Not applicable.

¹Data reported in gross weight and converted to running bales using the following factors: 1st cut ÷ 626 lbs., 2nd cut ÷ 634 lbs., and mill run ÷ 622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, BY STATE

(Short tons)

	First quarter	1991	Fourth quarter 1990	
State	Crushed or used	Stocks at mills, end of quarter	Crushed or used	Stocks at mills, end of quarter
United States	986,086	1,650,182	935,087	2,476,659
Arkansas Pacific and Mountain States Mississippi Texas All other States	113,390 (D) 143,633 396,332 (D)	243,200 190,638 186,768 655,937 373,639	105,283 (D) 147,342 353,497 (D)	350,218 510,225 329,159 860,545 426,512

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

	11-12-5	First qua	rter 1991	Fourth qu	arter 1990
State and product description	Unit of measure	Production	Stocks	Production	Stocks
Arkansas: Crude oil Cake and meal Hulls Linters	Thous. lbs S. tonsdobales ¹	35,460 52,841 25,947 34,635	2,109 7,775 6,576 3,223	32,949 49,201 23,989 32,708	1,307 6,661 2,331 2,009
California: Crude oil Cake and meal Hulls Linters	S. tons	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D) (D)
Mississippi: Crude oil Cake and meal Hulls Linters	Thous. lbs S. tonsdo bales ¹	43,940 65,779 32,880 42,333	· ·	43,448 67,715 35,068 40,062	2,600 4,522 1,821 4,320
Texas: Crude oil Cake and meal Hulls Linters	Thous. lbs S. tonsdo bales ¹	129,023 182,528 106,662 96,175	37,281 13,917	114,470 163,042 95,028 84,511	5,672 49,330 9,669 11,145

⁽D) Data withheld to avoid disclosing figures for individual companies.

⁽D) Data withheld to avoid disclosing figures for individual companies.

¹Data reported in gross weight and converted to running bales using the following factors: 1st cut ÷ 626 lbs., 2nd cut ÷ 634 lbs., and mill run ÷ 622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE (Short tons)

	First qua	rter 1991	Fourth quarter 1990	
State	Crushed or used	Stocks at mills, end of quarter	Crushed or used	Stocks at mills, end of quarter
United States	8,932,673	2,348,069	9,442,678	3,195,100
Arkansas. Georgia Illinois Indiana Iowa. Kansas. Minnesota Missouri Ohio. South Carolina All other States	326,671 (D) 1,704,345 528,084 1,572,789 395,794 624,041 478,308 540,592 (D) 2,325,851	(D) (D) 262,225 (D) 209,231 76,052 (D) 78,912 (D) (D) 857,786	(D) (D) 1,786,305 643,360 1,710,231 421,466 688,500 530,692 618,237 (D) 2,254,015	(D) (D) 478,265 (D) 227,330 116,963 57,329 163,559 (D) (D)

⁽D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES (Crude oil in thousand pounds; cake and meal in short tons)

	First quarter	1991	Fourth quarter 1990		
State	Crude oil	Cake and meal total ¹	Crude oil	Cake and meal total ¹	
Production					
United States	3,329,306	7,112,416	3,494,009	7,469,181	
Arkansas. Georgia. Illinois Indiana Iowa. Kansas. Minnesota Missouri Ohio South Carolina All other States	119,492 (D) 640,433 187,341 607,412 148,592 245,145 183,488 191,014 (D) 848,493	260,033 (D) 1,366,171 414,681 1,238,768 317,515 503,261 (D) 432,623 (D) 1,855,646	(D) (D) 668,321 231,673 656,495 156,100 262,557 195,052 214,654 (D) 821,878	(D) (D) 1,397,266 502,923 1,348,164 337,643 547,477 422,542 492,298 (D) 1,794,709	
Stocks at oil mill locations, end of quarter					
United States	811,528	527,724	661,601	455,810	
Arkansas. Georgia. Illinois Indiana Iowa. Kansas.	30,973 (D) 131,490 (D) 71,004 (D)	15,491 (D) 208,037 (D) 36,427 11,818	19,929 (D) 92,938 143,152 (D) (D)	(D) (D) 171,373 (D) 26,417 7,618	
Minnesota Missouri Ohio South Carolina All other States	61,898 (D) (D) (D) (D) 265,164	30,373 (D) (D) (D) (D) 98,533	57,913 (D) (D) (D) (D) 147,811	(D) (D) (D) (D) 99,786	

⁽D) Data withheld to avoid disclosing figures for individual companies.

¹Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: FIRST QUARTER 1991

(Quantity in millions of pounds)

Product code	Product description	Manufac- turers' production	Export of domestic merchandise ¹		Imports for	Apparent consumption ³
20751 11	Soybean - crude oil		(NA)	(NA)	(NA)	(NA)
20741 11	Cottonseed - crude oil	315.4	(NA)	(NA)	(NA)	(NA)

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10. (NA) Not available.

²Source: Bureau of the Census Report IM 145, U.S. Imports for Consumption.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHED-ULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1991

Product code	Product description	Export number ¹	
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

¹Source: 1991 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

¹Source: Bureau of the Census Report EM 545, U.S. Exports.

³Apparent consumption is equal to domestic production, plus imports, minus exports.

²Source: Harmonized Tariff Schedule of the United States, Annotated (1991).

DESCRIPTION OF SURVEY

Scope of Survey. This survey covers all plants in the United States that crush vegetable oil-bearing materials (oilseeds, beans, nuts, etc.). Only primary processors are included in this survey. Plants that only refine or further process crude vegetable oils are excluded.

Survey Methodology . The data shown in this publication were collected by mail on Bureau of the Census quarterly Form MQ20J, Oilseeds, Beans, and Nuts (Primary Processors), from a panel of about 170 establishments. Approximately 95 percent of these establishments are included in the quarterly mail panel. The remaining small crushers report data annually. Quarterly data for these small crushers are estimated based on their annual reports and trends reported by those in the quarterly panel.

Survey Error. Figures for the current quarter may include estimates for panel members for which reports were not received in time for tabulation. Such missing figures are "imputed" based on quarter-to-quarter movements shown by reporting firms. Imputation generally is limited to a maximum of 5 percent for any one data cell. Figures with imputation rates greater than 5 percent are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse because the actual quarterly movements for nonrespondents may or may not closely agree with the imputed movements. The range of difference between the actual and imputed figures is not precisely known, but is assumed to be small. The degree of uncertainty regarding the accuracy of the published data, however, increases as the percentage of imputation increases. Figures with imputation rates above 10 percent should be used with caution.

Revisions to Previous Period Data. Statistics for previous quarters may be revised as the result of corrected data from respondents, including the receipt of late reports for which imputations were made as described above. Figures which have been revised by more than 5 percent from previously published figures are indicated by footnotes.

EXPLANATION OF TERMS

Net Receipts at Mills (Current Quarter). Figures under this heading are derived by subtracting stocks held at the end of the previous quarter from the sum of materials crushed during the current quarter and stocks held at the end of the current quarter.

Shipments and Transfers (Current Quarter). Figures under this heading are derived by subtracting stocks held at the end of the current quarter from the sum of stocks held at the end of the previous quarter and production during the current quarter. Linters. The fuzz or short fibers that adhere to cottonseed after ginning.

Hulls. The outer covering of cottonseeds or soybeans.

Cake and Meal. The residue left after the oil is extracted from a seed, nut, or kernel.

Crude Vegetable Oils. Oil until it has been processed by an alkali or caustic wash or by some equivalent operation.

Lecithin. A mixed phosphatide product obtained from soybean oil in the degumming process.

COMPARISON OF EXPORT, IMPORT, AND DOMESTIC OUTPUT DATA

The trade comparisons shown in this report should be considered only as approximations. Several problems prevent precise comparisons among imports, exports, and domestic output. These problems include the following:

- Export and import comparisons do not account for the origin of materials used to manufacture the finished product. Domestic output includes any goods that undergo substantial transformation into a finished product in the U.S., even if the goods are partially constructed abroad or are constructed of imported materials.
- There will be a lag between the time a producer makes or ships a product and the time it is actually exported.
 Similarly, there may be a lag between the time a product is imported and when it enters into U.S. distribution channels.
- The basic structure of these classification systems differ. The Standard Industrial Classification (SIC) system used for domestic output was developed independently of the Harmonized System (HS) used to classify imports and exports. The level of detail provided by the different systems varies substantially, reflecting their different objectives. For example, there are a number of imported commodities that have no comparable domestic output classification.
- Because producers' shipments of some commodities may be used as materials for incorporation into other commodities, combinations of domestic output data for such commodities may contain some duplication.
- Import and export data reflect the movement of merchandise into and out of U.S. foreign trade zones, the U.S. Virgin Islands, and the U.S. customs territory of the 50 States, the District of Columbia, and Puerto Rico. Domestic output reflects activity in the 50 States and, only if specified, in Puerto Rico.

- Import and export data generally do not distinguish between new, used or rebuilt commodities.
- The valuation of the three data sets differ. Domestic output is valued at the point of production. It includes the net sales price, f.o.b. plant, after discounts and allowances, and excludes freight charge and excise taxes. Exports are valued at the point of exportation. It includes the net sales price or value, and inland freight, insurance and other charges to the export point. Imports are valued at the first port of entry in the United States. They include the cost, insurance, freight, duty, and other charges to the import point.
- Detailed commodity information is not included for individual export or import shipments at or below a certain dollar limit. This dollar limit is \$2,500 for exports and \$1,250 for imports, except for import of textiles and textile products, gloves, footwear, and miscellaneous rubber and plastics products, where the limit is \$250.

RELATED REPORTS

An annual summary Current Industrial Report also is published in this series. The annual report summarizes quarterly figures and incorporates known revisions in the series for both the current and previous year. It also provides a single reference copy to replace the quarterly publications.

The Bureau of the Census also publishes the following related reports:

Series	Frequency	Title			
Current Industrial Reports					
MQ20K	Quarterly	Fats and Oils (Production, Consumption, and Stocks)			

Series	Frequency	Title
Other Indi	ustry Statistics	
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(AS)	Annually	Annual Survey of Manufactures (ASM)
(MC)	Quin- quennially	Census of Manufactures
Foreign T	rade Reports	
CD-ROM	Monthly/ Annually	U.S. Exports—Schedule B—
FT 447	Annually	Commodity by Country
CD-ROM	Monthly/	U.S. Imports for Consumption—HTSUSA—
FT 247	Annually Annually	Commodity by Country

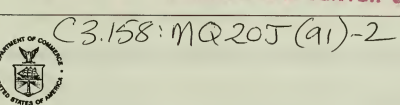
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Fats and Oils— **Oilseed Crushings**

U.S. Department of Commerce **Economics and Statistics Administration BUREAU OF THE CENSUS**

SECOND QUARTER 1991

MQ20J(91)-2 Issued September 1991

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time

for tabulation. A description of the survey methodology and related information may be found in the first quarter 1991 report, MQ20J(91)-1, issued May 1991.

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Table 1. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1989 TO 1991

(Millions of pounds)

Quarter and year	Soybean	Cottonseed	Corn
1991			
Second quarter	3,170.8	278.0	422.3
First quarter	3,331.1	309.9	405.0
1990			
Fourth quarter	3,494.0	297.3	400.7
Third quarter	3,135.3	164.3	407.0
Second quarter	3,152.7	238.9	370.7
First quarter	3,351.5	306.0	354.8
1989			
Fourth quarter	3,364.2	330.3	337.7
Third quarter	2,533.9	215.3	325.8
Second quarter	2,837.5	315.9	367.0
First quarter	3,099.3	362.4	363.0

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS (Short tons)

		Seco	ond quarter 1991		First quarter 1991	
Product code	Product description	Net receipts at mills	Crushed or used	Oil mill stocks, end of quarter	Crushed or used	Oil mil stocks end o quarte
00116 11 00131 01 00139 11 00139 23 00119 22 00119 33 00119 18	Soybeans Cottonseed¹ Flaxseed Peanuts Sunflower seeds Safflower seeds Rapeseed Other major oil bearing materials²	7,881,599 181,221 (D) 86,808 79,133 (D) (D)	8,402,118 864,471 (D) 84,458 122,579 (D) (D)	1,834,807 879,756 (D) 17,687 47,568 (D) (D)	8,937,864 972,960 (D) 84,352 198,061 (D) (D)	2,355,326 1,563,006 (D 15,337 91,014 (D

⁽D) Data withheld to avoid disclosing figures for individual companies.

²Other major oils consist of tung and castor (no. 1 and no. 2).

Actual cottonseed received at the mill location: Second quarter 1991, 100,098; first quarter 1991, 352,802.

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

			Second qu	arter 1991	F	irst quarter 199	91
Product code	Product description	Unit of measure	Production	Stocks, end of quarter	Production	Stocks, end of quarter	Shipments and transfers
20751 11 20752 11	Soybean: Crude oil Cake and meal	Thous. lbs	3,170,779 6,300,834	740,679 382,731	3,331,067 6,763,010	810,725 490,159	3,240,825 6,408,262
20752 13 20752 15 20752 61	For animal feed	do	6,216,666 84,168 339,939	(X) (X) 42,230	6,680,439 82,571 318,995	(X) (X) 37,605	(X) (X) 335,314
20751 42	Lecithin	do	16,561	(X)	15,076	(X)	(X)
20741 11 20744 11 20744 51	Crude oil	Thous. lbs S. tons	278,013 409,064 217,722	26,081 161,853 73,116	309,882 456,156 241,373	28,727 116,895 57,809	280,659 364,106 202,415
	Linters: ¹ Gross weight Equivalent running bales	Thous. lbs	143,447 227,213	29,322 46,587	157,437 249,582	25,807 41,014	139,932 221,640
20743 13	First cut: Gross weight Equivalent running bales	Thous. lbs Number	31,431 50,209	9,593 15,324	34,069 54,423	8,923 14,254	30,761 49,139
20743 15	Second cut: Gross weight Equivalent running bales	Thous. lbs Number	101,417 159,964	14,979 23,626	104,566 164,931	12,652 19,956	99,090 156, 2 93
20743 17	Mill run: Gross weight Equivalent running bales	Thous. lbs Number	10,599 17,040	4,750 7,637	18,802 30,228	4,232 6,804	10,081 16,207
20761 11 20763 11	Linseed: Crude oil Cake and meal	Thous. lbs	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)
20762 52 20763 51	Peanut: Crude oil	Thous. lbs	71,140 49,702	8,501 5,887	70,829 49,453	11,037 7,399	73,676 51,214
20762 35 20763 64	Sunflower: Crude oil Cake and meal	Thous. lbs	102,551 58,642	66,099 7,876	163,234 94,705	69,653 5,143	106,105 55,909
20460 61	Corn: Crude oil	Thous. lbs	422,328	52,118	405,029	45,665	415,875
20762 99 20763 99	Safflower: Crude oil	Thous. lbs S. tons	(D) (D)	23,506 (D)	(D)	19, 7 60 (D)	(D) (D)
20762 71 20763 71	Rapeseed: Crude oil	Thous. lbs S. tons	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)
20762 99 20763 99	Other: Crude oil Cake and meal	Thous. lbs S. tons	-	-	-	-	-

⁻ Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. ¹Revised by 5 percent or more from previously published figures. (X) Not applicable.

Table 4. TOTAL SOYBEAN OIL FACTORY AND WAREHOUSE STOCKS

(Thousands of pounds)

Product		Second quarter	First quarter
code		1991	1991
20751 11 20751 21	Soybean oil: Stocks, end of quarter Crude Refined	1,851,090 1,609,339 241,751	1,869,082 1,625,400 243,682

¹Data reported in gross weight and converted to running bales using the following factors: 1st cut ÷ 626 lbs., 2nd cut ÷ 634 lbs., and mill run ÷ 622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, BY STATE (Short tons)

	Second qua	arter 1991	First quarter 1991		
State	Crushed or used	Stocks at mills, end of quarter	Crushed or used	Stocks at mills, end of quarter	
United States	864,471	879,756	972,960	1,563,006	
Arkansas. Pacific and Mountain States Mississippi Texas. All other States.	102,233 (D) 86,340 367,360 (D)	114,264 73,167 83,204 405,975 203,146	113,390 (D) 143,633 383,206 (D)	243,200 189,564 186,768 649,606 '293,868	

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

Ctoto and are dust description	Unit of	Second qu	arter 1991	First qua	rter 1991
State and product description	measure	Production	Stocks	Production	Stocks
Cake and meal	Thous. lbs S. tons	32,394 48,449 22,853 31,450	2,345 6,029 7,084 4,613	35,460 52,841 25,947 34,635	2,109 7,775 6,576 3,223
Cake and meal	Thous. lbs S. tons	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D) (D)
Cake and meal		26,729 39,257 21,942 29,478	3,515 5,218 3,761 6,675	43,940 65,779 32,880 42,333	3,618 3,749 2,145 5,477
Cake and meal	Thous. lbs S. tons	115,766 170,281 99,902 84,134	5,350 70,086 17,347 14,432	123,527 176,443 103,654 93,677	'4,998 '35,179 14,027 14,111

⁽D) Data withheld to avoid disclosing figures for individual companies.

⁽D) Data withheld to avoid disclosing figures for individual companies.

^{&#}x27;Revised by 5 percent or more from previously published figures.

^{&#}x27;Revised by 5 percent or more from previously published figures.

¹Data reported in gross weight and converted to running bales using the following factors: 1st cut ÷ 626 lbs., 2nd cut ÷ 634 lbs., and mill run ÷ 622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE (Short tons)

	Second qu	arter 1991	First quarter 1991		
State	Crushed or used	Stocks at mills, end of quarter	Crushed or used	Stocks at mills, end of quarter	
United States	8,402,118	1,834,807	8,937,864	2,355,326	
Arkansas. Georgia Illinois Indiana Iowa. Kansas.	257,532 (D) 1,508,185 579,152 1,484,038 396,166	(D) (D) 271,714 (D) 212,467 37,855	326,671 (D) 1,704,345 528,084 1,572,789 395,794	(D) (D) 262,225 (D) 209,231 76,052	
Minnesota Missouri Ohio. South Carolina All other States	621,856 501,269 513,300 (D) 2,136,341	46,600 44,966 (D) (D) 592,829	624,041 478,308 540,592 (D) 2,331,042	(D) 78,912 (D) (D) 865,043	

⁽D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and meal in short tons)

	Second quarte	er 1991	First quarter 1991	
State	Crude oil	Cake and meal total ¹	Crude oil	Cake and meal total ¹
Production				
United States	3,170,779	6,657,334	3,331,067	7,117,081
Arkansas. Georgia Illinois Indiana Iowa. Kansas. Minnesota Missouri Ohio. South Carolina All other States Stocks at oil mill locations, end of quarter	95,666 (D) 574,083 209,903 576,777 150,801 245,197 191,809 182,987 (D) 794,706	204,771 (D) 1,170,111 452,452 1,168,555 318,954 503,457 399,432 407,877 (D) 1,713,747	119,492 (D) 640,433 187,341 607,412 148,592 245,145 183,488 191,014 (D) 850,254	260,033 (D) 1,346,171 414,681 1,238,768 317,515 503,261 379,958 432,623 (D) 1,880,311
United States	740,679	424,961	810,725	527,764
Arkansas. Georgia Illinois Indiana Iowa Kansas.	24,619 (D) 120,851 139,646 52,513 (D)	10,613 (D) 152,453 (D) 34,839 10,462	30,973 (D) 131,490 (D) 71,004 (D)	15,491 (D) 208,037 (D) 36,427 11,818
Minnesota Missouri Ohio South Carolina All other States	(D) (D) (D) (D) 256,650	22,384 (D) (D) (D) 95,957	61,898 (D) (D) (D) 265,361	(D) (D) (D) (D) 94,573

⁽D) Data withheld to avoid disclosing figures for individual companies.

¹Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: FIRST QUARTER 1991

(Quantity in millions of pounds)

Product code	Product description	Manufac- turers' production	Export of domestic merchandise ¹	turers'		
20751 11	Soybean - crude oil	3,331.1	15.0	0.5	-	3,316.1
20741 11	Cottonseed - crude oil	309.9	1.0	0.3	-	308.9

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHED-ULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1991

Product code	Product description	Export number ¹	Import number ²
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

¹Source: 1991 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

⁻ Represents zero.

¹Source: Bureau of the Census Report EM 545, U.S. Exports.

²Source: Bureau of the Census Report IM 145, U.S. Imports for Consumption.

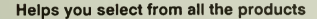
³Apparent consumption is equal to domestic production, plus imports, minus exports.

²Source: Harmonized Tariff Schedule of the United States, Annotated (1991).



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Fats and Oils—Oilseed Crushings

U.S. Department of Commerce Economics and Statistics Administration BUREAU OF THE CENSUS THIRD QUARTER 1991

MQ20J(91)-3 Issued November 1991

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time for tabulation. A description of the survey methodology and related information may be found in the first quarter 1991 report, MQ20J(91)-1, issued May 1991.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report for the fourth quarter 1991 be released on or about February 4, 1992. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table 1. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1989 TO 1991

(Millions of pounds)

Quarter and year	Soybean	Cottonseed	Corn
1991			
Third quarter	3,412.2	266.2	427.5
	3,170.8	283.0	422.3
	3,331.1	309.9	405.0
Fourth quarter	3,494.0	297.3	400.7
	3,135.3	164.3	407.0
	3,152.7	238.9	370.7
	3,351.5	306.0	354.8
Fourth quarter	3,364.2	330.3	337.7
	2,533.9	215.3	325.8
	2,837.5	315.9	367.0
	3,099.3	362.4	363.0

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS (Short tons)

Product code		Thi	rd quarter 1991		Second quarter 1991	
	I Product description I	Net receipts at mills	Crushed or used	Oil mill stocks, end of quarter	Crushed or used	Oil mil stocks end o quarte
00116 11	Soybeans	9,221,517	9,047,018	2,009,306	8,402,118	1,834,807
00131 01	Cottonseed ¹	638,332	820,988	697,095	864,471	879,751
00119 11 00139 23	Flaxseed Peanuts	(D) 71.332	(D) 73.715	(D) 15,304	(D) 84,213	(D 17.687
00139 23	Sunflower seeds	(D)	71,241	(D)	122,579	47,568
00119 33	Safflower seeds	(D)	(D)	(D)	(D)	(D
00119 18	Rapeseed	(D)	(D)	(D)	(D)	(D
00000 00	Other major oil bearing materials ²	-	-	•	-	

⁻ Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.

²Other major oils consist of tung and castor (no. 1 and no. 2).

¹Actual cottonseed received at the mill location: Third quarter 1991, 701,593; Second quarter 1991, 100,098.

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

Product			Third qua	rter 1991	Sec	cond quarter 1	991
code	Product description	Unit of measure	Production	Stocks, end of quarter	Production	Stocks, end of quarter	Shipments and transfers
20751 11 20752 11 20752 13 20752 15 20752 61 20751 42	Soybean: Crude oil Cake and meal For animal feed For edible protein products Millfeed (hull meal) Lecithin.	Thous. lbs S. tonsdododo	3,412,192 6,802,691 6,723,937 78,754 346,249 16,973	663,934 247,361 (X) (X) (X) 37,648 (X)	3,170,779 6,300,834 6,216,666 84,168 339,939 16,561	740,679 382,731 (X) (X) 42,230 (X)	3,488,937 6,938,061 (X) (X) (X) 350,831 (X)
20741 11 20744 11 20744 51	Cottonseed: Crude oil. Cake and meal. Hulls Linters: Gross weight	Thous. lbs S. tonsdo Thous. lbs Number	266,218 392,571 203,833 133,814	25,219 94,074 51,188	283,013 409,064 217,722 143,447	26,081 161,853 73,116 29,322	267,080 460,350 225,761
20743 13	Equivalent running bales First cut: Gross weight	Thous, lbs	211,993	63,493 8,371	227,213 31,431	46,587 9,593	205,087
20743 15	Equivalent running bales	Number	43,521 94,057	13,372 21,174	50,209 101,417	15,324 14,979	45,473 87,862
20743 17	Equivalent running bales Mill run: Gross weight Equivalent running bales	Number Thous. lbs Number	148,355 12,513 20,117	33,397 4,182 6,723	159,964 10,599 17,040	23,626 4,750 7,637	138,584 13,081 21,031
20761 11 20763 11	Linseed: Crude oil Cake and meal	Thous, lbs	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)
20762 52 20763 51	Peanut: Crude oil	Thous. lbs	59,465 40,485	3,601 2,481	71,140 49,702	8,501 5,887	64,365 43,891
20762 35 20763 64	Sunflower: Crude oil	Thous. lbs S. tons	55,063 37,113	(D) (D)	102,551 58,642	66,099 7,876	(D) (D)
20460 61	Corn: Crude oil	Thous, lbs	427,494	48,258	422,328	52,118	431,354
20762 99 20763 99	Safflower: Crude oil	Thous. lbs	(D) (D)	15,562 (D)	(D) (D)	(D) (D)	(D) (D)
20762 71 20763 71	Rapeseed: Crude oil	Thous. lbs	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)
20762 99 20763 99	Other: Crude oil Cake and meal	Thous. lbs S. tons	-			-	-

⁻ Represents zero.

Table 4. TOTAL SOYBEAN OIL FACTORY AND WAREHOUSE STOCKS

(Thousands of pounds)

Product code		Third quarter 1991	Second quarter 1991
20751 11 20751 21	Soybean oil: Stocks, end of quarter Crude Refined	1,496,116	1,876,403 1,627,721 248,682

⁽D) Data withheld to avoid disclosing figures for individual companies.

⁽X) Not applicable.

¹Data reported in gross weight and converted to running bales using the following factors: 1st cut ÷ 626 lbs., 2nd cut ÷ 634 lbs., and mill run ÷ 622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, BY STATE

(Short tons)

	Third quart	er 1991	Second quarter 1991		
State	Crushed or used	Stocks at mills, end of quarter	Crushed or used	Stocks at mills, end of quarter	
United States	820,988	697,095	864,471	879,751	
Arkansas Pacific and Mountain States Mississippi Texas All other States	92,681 (D) 93,765 363,172 (D)	12,568 (D) 103,984 335,760 (D)	102,233 (D) 86,340 367,360 (D)	114,264 73,167 83,199 405,975 203,146	

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

	11 %	Third qua	rter 1991	Second quarter 1991	
State and product description	Unit of measure	Production	Stocks	Production	Stocks
Cake and meal	Thous. lbs S. tons	30,073 44,743 19,893 25,078	2,248 4,738 3,997 5,372	32,394 48,449 22,853 31,450	2,345 6,029 7,084 4,613
Cake and meal		(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D)
Mississippi: Crude oil Cake and meal Hulls Linters	S. tons	29,157 44,130 24,151 29,603	3,193 4,245 2,038 4,269	26,729 39,257 21,942 29,478	3,515 (D) 3,761 6,675
Texas: Crude oil Cake and meal Hulls Linters	S. tons	120,511 172,830 97,082 83,590	52,052 18,314	120,766 170,281 99,902 84,134	5,350 70,086 17,347 14,432

⁽D) Data withheld to avoid disclosing figures for individual companies.

⁽D) Data withheld to avoid disclosing figures for individual companies.

¹Data reported in gross weight and converted to running bales using the following factors: 1st cut ÷ 626 lbs., 2nd cut ÷ 634 lbs., and mill run ÷ 622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE

(Short tons)

	Third qua	rter 1991	Second quarter 1991		
State	Crushed or used	Stocks at mills, end of quarter	Crushed or used	Stocks at mills, end of quarter	
United States	9,047,018	2,009,306	8,402,118	1,834,807	
Arkansas. Georgia Illinois Indiana Iowa. Kansas.	336,961 (D) 1,727,868 568,722 1,648,436 351,013	(D) (D) 405,126 (D) 293,882 96,987	257,532 (D) 1,508,185 579,152 1,484,038 396,166	(D) (D) 271,714 114,163 212,467 37,855	
Minnesota Missouri Ohio South Carolina All other States	669,167 492,152 584,098 (D) 2,176,116	62,336 94,185 219,215 (D) 376,946	621,856 501,269 513,300 (D) 2,136,341	46,600 44,966 (D) (D) 592,829	

⁽D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and meal in short tons)

	Third quarte	r 1991	Second quarte	r 1991
State	Crude oil	Cake and meal total ¹	Crude oil	Cake and meal total ¹
Production				
United States	3,412,192	7,165,913	3,170,779	6,657,334
Arkansas	124,035	266,846	95,666	204,771
Georgia	(D)	(D)	(D)	(D)
Illinois	657,984	1,358,802	574,083	1,170,111
Indiana	209,889	445,635	209,903	452,452
lowa	639,244 133,698	1,302,199 280,902	576,777 150,801	1,168,555 318,954
Kansas	133,098	280,902	150,601	3 10,954
Minnesota	257,606	532,210	245,197	503,457
Missouri	188,474	392,559	191,809	399,432
Ohio	210,743	464,584	182,987	407,877
South Carolina	(D)	(D)	(D)	(D)
All other States	808,859	1,734,470	794,706	1,713,747
Stocks at oil mill locations,				
end of quarter				
United States	663,934	285,009	740,679	424,961
Arkansas	(D)	10,517	24,619	10,613
Georgia	(D)	(D)	(D)	(D)
Illinois	137,029	96,430	120,851	152,453
Indiana	143,474	(D)	(D)	(D)
lowa	50,861	21,237	52,513	34,839
Kansas	(D)	6,969	(D)	10,462
Minnesota	46,680	(D)	(D)	22,384
Missouri	(D)	(D)	(D)	(D)
Ohio	(D)	(D)	(D)	(D)
South Carolina	(D)	(D)	(D)	(D)
All other States	173,953	82,617	256,650	95,957

⁽D) Data withheld to avoid disclosing figures for individual companies.

¹Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: SECOND QUARTER 1991

(Quantity in millions of pounds)

Product code	Product description	Manufac- turers' production	Export of domestic merchandise ¹		Imports for	Apparent consumption ³
20751 11	Soybean - crude oil	3,170.8	88.0	2.8	-	3,082.8
20741 11	Cottonseed - crude oil	283.0	3.0	1.1	-	280.0

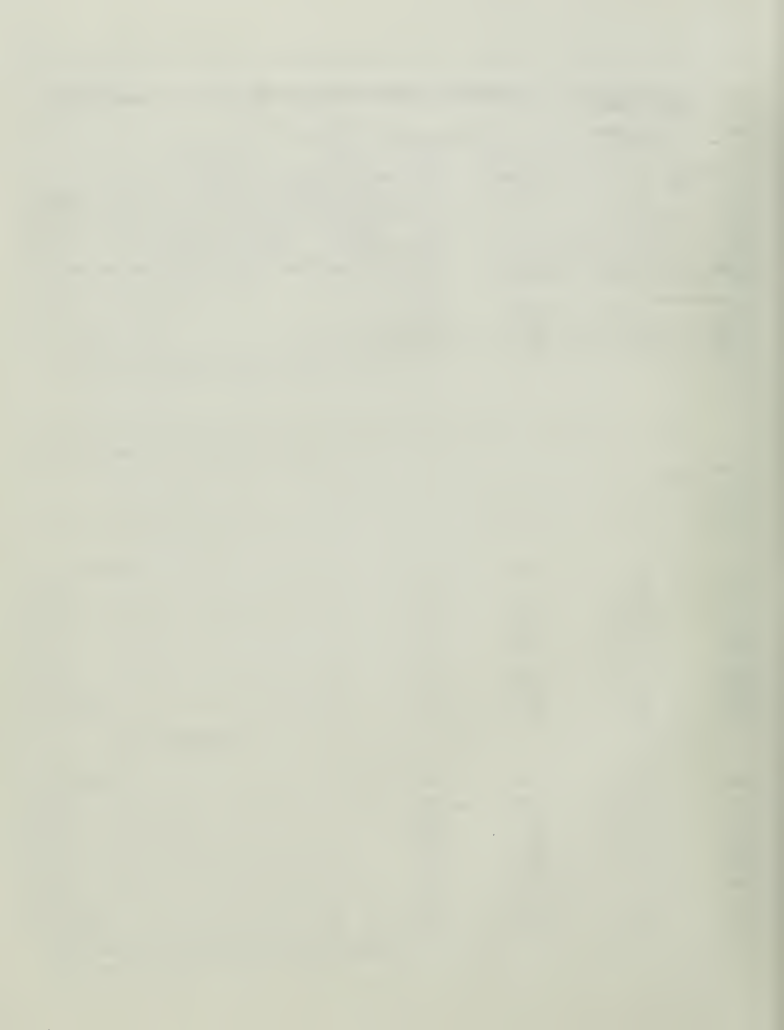
Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10 in the first quarter report, MQ20J(91)-1, issued May 1991.

⁻ Represents zero.

¹Source: Bureau of the Census Report EM 545, U.S. Exports.

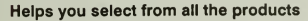
²Source: Bureau of the Census Report IM 145, U.S. Imports for Consumption.

³Apparent consumption is equal to domestic production, plus imports, minus exports.



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Fats and Oils— **Oilseed Crushings**

U.S. Department of Commerce **Economics and Statistics Administration BUREAU OF THE CENSUS**

FOURTH QUARTER 1991

MQ20J(91)-4 Issued March 1992

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time

for tabulation. A description of the survey methodology and related information may be found in the first quarter 1991 report, MQ20J(91)-1, issued May 1991.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report will be change to a monthly frequency begin January 1992 and will be released on or about February 26, 1992. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table 1. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1989 TO 1991

(Millions of pounds)

Quarter and year	Soybean	Cottonseed	Corn
1991			
Fourth querter. Third querter. Second querter First querter.	3,772.0	398.9	438.7
	3,412.2	263.7	427.8
	3,170.9	293.0	422.3
	3,331.1	309.9	405.0
Fourth quarter Third quarter Second quartar First quarter 1989	3,494,0	297.3	400.7
	3,135.3	184.3	407.0
	3,152.7	238.9	370.7
	3,351.5	308.0	354.9
Fourth quarter. Third quarter. Second quarter First quarter.	3,364.2	330.3	337.7
	2,533.9	215.3	325.8
	2,937.5	315.9	307.0
	3,098.3	382.4	303.0

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS (Short tons)

Product Product description		Fot	irth quarter 1991		Third quarter 1991	
	Product description	Net receipts at mills	Crushed or used	Oil mill stocks, end of quarter	Crushad or used	Oil mil stocks and o quarter
	Soybaans Cottonseed¹ Flaxsead Peanuts Sunflower seeds Safflower seeds Rapeseed Other major oil bearing materials²	11,797,592 2,839,068 (D) 64,163 (D) (D) (D)	10,000,348 1,145,203 (D) 68,655 (D) (D)	3,806,518 2,390,480 (D) 10,812 (D) (D) (D)	9,040,019 812,958 (D) 73,715 (D) (D) (D)	2,009,305 689,817 (D 15,304 (D (D

⁽D) Data withheld to avoid disclosing figures for individual companies.

¹Actual cottonsead received at the mill location: fourth quarter 1991, 3,447, 888; third quarter 1991, 701,432. ²Other major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

Dan duna		, , , , , , , , , , , , , , , , , , , ,	Fourth qua	arter 1991	TI	hird quarter 19	91
Product code	Product description	Unit of measure	Production	Stocks, end of quarter	Production	Stocks, end of quarter	Shipments and transfers
	Soybean:						
20751 11	Crude oil	Thous. lbs	3,772,042	972,569	3,412,192	682,244	3,481,717
20752 11	Cake and meal		7,543,375	244,629	6,802,689	247,361	7,546,410
20752 13	For animal feed		7,449,849	(X)	6,723,937	(X)	(X)
20752 15	For edible protein products		93,526	(X)	78,752	(X)	(X)
20752 61	Millfeed (hull meal)		376,993 16,124	36,412	346,249 16,973	37,648	378,229
20751 42	Lection	do	10,124	(X)	10,973	(X)	(X)
	Cottonseed:						
20741 11	Crude oil	Thous. lbs	398,861	36,828	263,684	25,219	387,252
20744 11	Cake and meal		533,868	35,538	388,571	93,703	592,033
20744 51	Hulls Linters: ¹		300,972	47,081	200,174	51,082	304,973
	Gross weight		181,350	50,101	132,816	33,670	164,919
20743 13	Equivalent running bales	Number	287,416	79,535	210,415	53,402	261,283
	Gross weight		35,520	17,762	27,027	8,314	26,072
	Equivalent running bales	Number	56,741	28,374	43,174	13,281	41,649
20743 15	Second cut:	.	404470	07.000	22.274	04.474	440.074
	Gross weight	Thous. lbs	124,176	27,299	93,276	21,174	118,051
20743 17	Equivalent running bales Mill run:	Number	195,861	43,058	147,123	33,397	186,200
20743 17	Gross weight	Thous. lbs	21,654	5,040	12,513	4,182	20,796
	Equivalent running bales	Number	34,814	8,103	20,117	6,723	33,434
	·		· ·			·	
20761 11	Linseed:	Thous the	(D)	101	(D)	(D)	(D)
20761 11	Crude oil	Thous. lbs S. tons	(D) (D)	(D) (D)	(D) ((D)	(D)	(D) (D)
20/03 11	Cake and meal	S. tons	(0)	(0)	(0)	(D)	(0)
	Peanut:						
20762 52	Crude oil	Thous. lbs	60,097	7,290	59,465	3,601	56,408
20763 51	Cake and meal	S. tons	40,950	3,393	40,485	2,481	40,038
	Sunflower:						
20762 35	Crude oil	Thous, lbs	235,831	78,816	55,063	(D)	(D)
20763 64	Cake and meal	S. tons	147,752	(D)	40,485	(D)	(D)
	Corn:						
20460 61	Crude oil	Thous. lbs	436,715	41,782	427,624	48,175	443,108
2040001		111003. 103	430,713	41,702	727,024	40,175	443,100
	Safflower:						
20762 99	Crude oil	Thous. lbs	(D)	13,219	(D)	(D)	(D)
20763 99	Cake and meal	S. tons	(D)	(D)	(D)	(D)	(D)
	Rapeseed:						
20762 71	Crude oil	Thous. lbs	(D)	(D)	(D)	(D)	(D)
20763 71	Cake and meal		(D)	(D)	(D)	(D)	(D)
	Other:						
20762 99	Crude oil	Thous. lbs					
20763 99	Cake and meal	S. tons			_ [

⁻ Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. (X) Not applicable.

Table 4. TOTAL SOYBEAN OIL FACTORY AND WAREHOUSE STOCKS

(Thousands of pounds)

Product code	Product description	Fourth quarter 1991	Third quarter 1991
20751 11 20751 21	Soybean oil: Stocks, end of quarter. Crude. Refined	1,977,705	

¹Data reported in gross weight and converted to running bales using the following factors: 1st cut ÷ 626 lbs., 2nd cut ÷ 634 lbs., and mill run ÷ 622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, BY STATE (Short tons)

	Fourth quar	ter 1991	Third quarter 1991		
State	Crushed or used	Stocks at mills, end of quarter	Crushed or used	Stocks at mills, end of quarter	
United States	1,145,203	2,380,480	812,958	686,617	
Arkansas Pacific and Mountain States	117,444 (D)	437,326 (D)	92,681 (D)	'108,559 (D)	
Mississippi	157,488	304,772	93,765	103,984	
Texas	428,196	765,216	363,172	335,760	
All other States	(D)	(D)	(D)	(D)	

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

	11-2-4	Fourth qua	arter 1991	Third qua	arter 1991
State and product description	Unit of measure	Production	Stocks	Production	Stocks
Cake and meal	Thous. lbs	37,757 53,953 28,478 28,808	1,698 2,248 4,293 4,987	30,073 44,743 19,893 25,078	2,248 4,738 3,997 5,372
Cake and meal Hulls	Thous. lbs S. tons do Bales ¹	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D) (D)
Mississippi: Crude oil Cake and meal Hulls Linters	S. tons	79,222 67,967 39,144 44,015	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D)
Cake and meal	Thous. lbs S. tonsdo Bales ¹	130,820 193,992 121,796 101,495	6,275 12,892 14,800 39,987	120,511 172,830 98,082 83,590	18,314

⁽D) Data withheld to avoid disclosing figures for individual companies.

⁽D) Data withheld to avoid disclosing figures for individual companies.

^{&#}x27;Revised by 5 percent or more from previously published figures.

¹Data reported in gross weight and converted to running bales using the following factors: 1st cut ÷ 626 lbs., 2nd cut ÷ 634 lbs., and mill run ÷ 622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE (Short tons)

	Fourth qua	rter 1991	Third quarter 1991		
State	Crushed or used	Stocks at mills, end of quarter	Crushed or used	Stocks at mills, end of quarter	
United States	10,000,348	3,806,519	9,040,018	2,009,305	
Arkansas. Georgia. Illinois Indiana Iowa. Kansas.	323,792 (D) 1,981,714 662,548 1,769,317 432,204	(D) (D) 581,129 (D) 408,205 135,348	336,961 (D) 1,720,868 569,722 1,648,436 351,013	(D) (D) 405,126 (D) 293,882 96,987	
Minnesota Missouri Ohio South Carolina All other States	666,080 580,421 668,555 (D) 2,416,564	63,016 83,783 311,110 (D) 1,439,685	669,167 492,152 584,098 (D) 2,176,115	62,336 94,185 219,215 (D) 376,945	

⁽D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES (Crude oil in thousand pounds; cake and meal in short tons)

	Fourth quarter	r 1991	Third quarter	1991
State	Crude oil	Cake and meal total ¹	Crude oil	Cake and meal total ¹
Production				
United States	3,772,042	7,936,492	3,412,192	7,165,911
Arkansas. Georgia. Illinois Indiana Iowa. Kansas.	117,452 (D) 760,484 249,121 675,169 164,590	257,933 (D) 1,565,390 519,186 1,404,155 345,995	124,035 (D) 657,984 209,889 639,244 133,698	266,846 (D) 1,358,802 445,635 1,302,199 280,902
Minnesota Missouri Ohio South Carolina All other States	249,477 221,437 251,134 (D) 895,773	533,692 460,009 533,872 (D) 1,924,983	257,606 188,474 210,743 (D) 808,859	532,210 392,559 464,584 (D) 1,734,488
Stocks at oil mill locations, and of quarter				
United States	972,569	281,041	682,244	285,009
Arkansas. Georgia. Illinois Indiana Iowa. Kansas.	(D) (D) 257,540 206,065 85,094 (D)	5,225 (D) 103,604 (D) 27,811 8,128	(D) (D) '155,339 143,474 50,861 (D)	10,517 (D) 96,430 (D) 21,237 6,969
Minnesota Missouri Ohio South Carolina All other States	60,443 (D) (D) (D) 172,139	14,284 4,646 (D) (D) 83,755	46,680 (D) (D) (D) 173,953	(D) (D) (D) (D) 82,617

⁽D) Data withheld to avoid disclosing figures for individual companies.
TRevised by 6 percent or more from previously published figures.

¹Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: THIRD QUARTER 1991

(Quantity in millions of pounds)

Product code	l Product description	Manufac- turers' production	Export of domestic merchandise ¹		Imports for	
20751 11	Soybean - crude oil	3,412.2	122.0	3.6	3.0	3,293.2
20741 11	Cottonseed - crude oil	263.7	•	-	-	263.7

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10 in the first quarter report, MQ20J(91)-1, issued May 1991.

⁻ Represents zero.

¹Source: Bureau of the Census Report EM 545, *U.S. Exports*.
²Source: Bureau of the Census Report IM 145, *U.S. Imports for Consumption*.
³Apparent consumption is equal to domestic production, plus imports, minus exports.

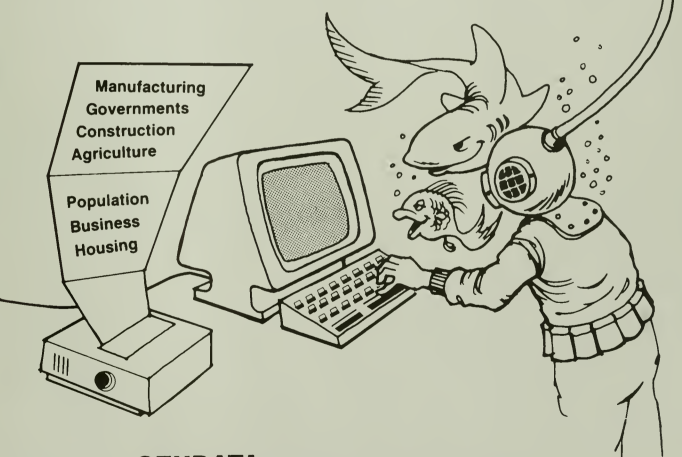


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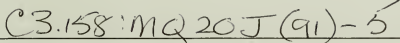
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Fats and Oils **Oilseed Crushings**

SUMMARY 1991

MQ20J(91)-5 Issued April 1992

U.S. Department of Commerce **Economics and Statistics Administration BUREAU OF THE CENSUS**

SUMMARY OF FINDINGS

For the 1991 calendar year, soybean crushings were 36,380.3 thousand short tons while cottonseed crushings were 3,795.7 thousands short tons.

At the same time, production of crude soybean oil was 13,686.1 million pounds and crude cottonseed oil was 1,255.5 million pounds.

A description of the survey methodology and related information appears on page 10.

Table 1. RECEIPTS, CRUSHINGS, AND STOCKS OF MAJOR RAW MATERIALS AT OIL MILLS: 1991

(Thousands of short tons)

Product code	Product description	Total	Fourth quarter	Third quarter	Second quarter	First quarter
00116 11	Soybeans: Receipts at mills Crushed or used Stocks, end of quarter or year	36,991.7 36,380.3 3,806.5	11,797.5 10,000.3 3,806.5	9,214.5 9,040.0 2,009.3	8,402.1	8,098.1 8,937.9 2,355.3
00131 01	Cottonseed: Receipts at mills Crushed or used Stocks, end of quarter or year	3,795.7	2,839.1 1,145.2 2,380.5	619.8 813.0 686.6	181.3 864.5 879.8	59.3 973.0 1,563.0
00139 23	Peanuts: Receipts at mills Crushed or used Stocks, end of quarter or year	311.0	64.2 68.7 10.8	71.3 73.7 15.3	86.6 84.2 17.7	89.1 84.4 15.3
00119 11	Linseed: Receipts at mills Crushed or used Stocks, end of quarter or year		(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)
00119 22	Sunflower seeds: Receipts at mills Crushed or used. Stocks, end of quarter or year	711.2	(D) (D) (D)	(D) (D) (D)	82.5 125.9 47.6	190.1 220.9 91.0
00119 33	Safflower seeds: Receipts at mills Crushed or used. Stocks, end of quarter or year	l (Dí	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)
00119 18	Rapeseed: Receipts at mills	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)
	Other: Receipts at mills Crushed or used Stocks, end of quarter or year	_	-	:	-	:

⁻ Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.

Table 2. PRODUCTION AND STOCKS OF MAJOR CRUDE VEGETABLE OILS AT OIL MILLS: 1991

(Millions of pounds)

Product code	Product description	Total	Fourth quarter	Third quarter	Second quarter	First quarter
20751 11	Soybean: Production Stocks, end of quarter or year	13,686.1 972.6	3,772.0 972.6	3,412.2 682.2	3,170.8 740.7	3,331.1 810.7
20741 11	Cottonseed: Production Stocks, end of quarter or year	1,255.5 36.8	398.9 36.8	263.7 25.2	283.0 26.1	309.9 28.7
20762 52	Peanut: Production	261.5 7.3	60.1 7.3	59.5 3.6	71.1 8.5	70.8 11.0
20460 61	Corn: Production	1,691.6 41.8	436.7 41.8	427.6 48.2	422.3 52.1	405.0 45.7
20761 11	Linseed: Production Stocks, end of quarter or year	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)
20762 35	Sunflower seeds: Production	578.4 (D)	235.8 (D)	55.1 (D)	105.4 66.1	182.1 69.7
20762 99	Safflower seeds: Production	(D) 13.2	(D) 13.2	(D) (D)	(D) 23.5	(D) 19.8
20762 71	Rapeseed: Production	(D) (D)	(D) (D)	(D)	(D) (D)	(D) (D)

⁽D) Data withheld to avoid disclosing figures for individual companies.

Table 3. PRODUCTION SHIPMENTS, TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS EXCEPT CRUDE OIL AT CRUDE MILLS: 1991

Product code	Product description	Unit of measure	Total _I	Fourth quarter	Third quarter	Second quarter	First quarter
20751 11	Soybean:						
	Cake and meal:	4 000 1					
	ProductionShipments and transfers	1,000 short tons	27,409.9 27,584.6	7,543.4 7,546.2	6,802.7 6,938.0	6,300.8	6,763.0
	Stocks, and of quarter or year	do	244.6	244.6	247.4	6,408.3 382.7	6,692.1 490.2
20751 42	Lecithin:	4.					
20752 61	Production	do	64.8	16.1	17.0	16.6	15.1
	Production	do	1,382.2	377.0	346.3	339.9	319.0
	Shipments and transfers	do	1,382.3	378.2	350.9	335.3	317.9
	Stocks, end of quarter or year	do	36.4	36.4	37.6	42.2	37.6
20744 11	Cottonseed: Cake and meal:						
	Production	1.000 short tons	1,787.8	533.9	388.6	409.1	456.2
	Shipments and transfers	do	1,876.9	592.1	456.8	364.1	463.9
	Stocks, end of quarter or year	do	35.5	35.5	93.7	161.9	116.9
20744 51	Hulls:						
	Production	do	960.3	301.0	200.2	217.7	241.4
	Stocks, end of quarter or year		957.2 47.1	305.0 47.1	222.2 51.1	202.4 73.1	227.6 57.8
20743 13	Linters:1		7/.1	7/.1	31.1	73.1	57.0
	First cut: Production	Millions of the	100.0	25.5			
	Shipments and transfers	do	128.0 119.1	35.5 26.0	27.0 28.3	31.4 30.7	34.1 34.1
	Stocks, end of quarter or year	do	17.8	17.8	8.3	9.6	8.9
	Production	1,000 bales1	204.5	56.7	43.2	50.2	54.4
	Shipments and transfers	do	190.3 28.4	41.6 28.4	45.2 13.3	49.2 15.3	54.3 14.3
20743 15	Second cut:		20.4	20.4	15.5	15.5	14.3
	Production	Millions of Ibs	423.5	124.2	93.3	101.4	104.6
	Shipments and transfers	do	405.4 27.3	118.1 27.3	87.1 21.2	99.1 15.0	101.1 12.7
	Production	1.000 bales ¹	668.0	195.9	147.2	160.0	164.9
	Shipments and transfers	do	639.4	186.2	137.4	156.4	159.4
20743 17	Mill run:	do	43.1	43.1	33.4	23.6	20.0
	Production	Millions of lbs	63.6	21.7	12.5	10.6	18.8
	Shipments and transfers	do	61.4	20.9	13.1	10.0	17.4
	Production	1.000 bales ¹	5.0 102.1	5.0 34.8	4.2 20.1	4.8 17.0	4.2 30.2
	Shipments and transfers	do	98.5	33.4	21.0	16.2	27.9
	Stocks, end of quarter or year	do	8.1	8.1	6.7	7.6	6.8
20763 51	Peanut cake and meal:						
	Production	1,000 short tons	180.7	41.0	40.5	49.7	49.5
	Shipments and transfers	do	181.3 3.4	40.1 3.4	43.9 2.5	51.2 5.9	46.1 7.4
20763 11	Linseed cake and meal:		· · · · ·	5	2.0	0.0	7.7
20/03 11	Production	do	(D)	(D)	(D)	(D)	(D)
	Shipments and transfers	do	(D)	(D)	(D)	(D)	(D) (D)
	Stocks, end of quarter or year	do	(D)	(D)	(D)	(D)	(D)
20763 64	Sunflower cake and meal:						
	Production	do	350.5	147.6	37.1	60.2	105.6
		do	(D) (D)	(D) (D)	42.1 (D)	57.4 7.9	108.6 5.1
20763 99	Safflower cake and meal:		(-,	`-'	(-/	,	0.1
20/03 99	Production	do	(D)	(D)	(D)	(D)	(D)
	Shipments and transfers	do	(D)	(D)	(D)	(D)	(D)
	Stocks, end of quarter or year	do	(D)	(D)	(D)	(D)	(D)
20763 71	Rapeseed cake and meal:						
	Production	do	(D)	(<u>D</u>)	(D)	(D)	(D)
	Shipments and transfers	do	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)
	70011111111		(5)	(0)	(5)	(0)	(0)

Note: Detail may not add to total due to independent rounding.

⁽D) Data withheld to avoid disclosing figures for individual companies.

¹Linter bales vary in weight depending on kind of cut: First cut, 626 lbs.; second cut, 634 lbs.; and mill run, 622 lbs.

Table 4. CRUSHINGS AND STOCKS OF COTTONSEED (00131 11) AT OIL MILLS, BY SELECTED STATES: 1991 (Thousands of short tons)

State	Total	Fourth quarter	Third quarter	Second quarter	First quarter
United States:					
Receipts at mills	3,699.5	2,839.1	619.8	181.3	59.3
Crushed or used	3,795.7	1,145.2	813.0	864.5	973.0
Stocks, end of quarter or year	2,380.5	2,380.5	686.6	879.8	1,563.0
Arkansas:					
Crushed or used	425.7	117.4	92.7	102.2	113.4
Stocks, and of quarter or year	437.3	437.3	108.6	114.3	243.2
Pacific and Mountain States:					
Crushed or used	(D)	(D)	(D)	(D)	(D)
Stocks, end of quarter or year	(D)	(D)	(D)	73.2	189.6
Mississippi:					
Crushed or used	481.2	157.5	93.8	86.3	143.6
Stocks, end of quarter or year	304.8	304.8	104.0	83.2	186.8
Texas:					
Crushed or used	1,542.0	428.2	363.2	367.4	383.2
Stocks, end of quarter or year	765.2	765.2	335.8	406.0	649.6

⁽D) Data withheld to avoid disclosing figures for individual companies.

Table 5. PRODUCTION AND STOCKS AT OIL MILLS, BY SELECTED STATES: 1991

(Millions of pounds)

State	Total	Fourth quarter	Third quarter	Second quarter	First quarter
COTTONSEED CRUDE OIL (20741 00)					
United States: Production	1,255.5	398.9	263.7	283.0	309.9
	36.8	36.8	25.2	26.1	28.7
Arkansas: Production Stocks, end of quarter or year	135.8	37.8	30.1	32.4	35.5
	1.7	1.7	2.2	2.3	2.1
Pacific and Mountain States: Production	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
Mississippi: Production	(D)	79.2	(D)	26.7	(D)
	(D)	(D)	(D)	3.5	(D)
Texas: Production	495.6	130.8	120.5	120.8	123.5
	6.3	6.3	9.2	5.4	5.0
COTTONSEED CAKE AND MEAL (20744 14)					
United States: Production Stocks, end of quarter or year	1,787.8	533.9	388.6	409.1	456.2
	35.5	35.5	93.7	161.9	116.9
Arkansas: Production	199.9	54.0	44.7	48.4	52.8
	2.2	2.2	4.7	6.0	7.8
California: Production	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
0 (, , , , , , , , , , , , , , , , , ,					

See footnotes at end of table.

Table 5. PRODUCTION AND STOCKS AT OIL MILLS, BY SELECTED STATES: 1991—Continued (Millions of pounds)

State	Total	Fourth quart ir	Third quarter	Second quarter	First quarter
Mississippi: Production	217.2	68.0	(D)	39.3	65.8
	(D)	(D)	(D)	(D)	3.7
Texas: Production	713.5	194.0	172.8	170.3	176.4
	12.9	12.9	52.1	70.1	35.2
COTTONSEED HULLS (20744 51) United States: Production	960.3	301.0	200.2	217.7	241.4
	47.1	47.1	51.1	73.1	57.8
Arkansas: Production	97.2 4.3	28.5	19.9	22.9 7.1	25.9 6.6
California: Production	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
Mississippi: Production	118.1	39.1	(D)	21.9	32.9
	(D)	(D)	(D)	3.8	2.1
Texas: Production	423.5	121.8	98.1	99.9	103.7
	14.8	14.8	18.3	17.3	14.0
COTTONSEED LINTERS FIRST CUT (20743 13), SECOND CUT (20743 15), AND MILL RUN (20743 17) ¹					
United States: Production	974.6	287.4	210.4	227.2	249.6
	79.5	79.5	53.4	46.6	41.0
Arkansas: Production	120.0	28.8	25.1	31.5	34.6
	5.0	5.0	5.4	4.6	3.2
California: Production	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
Mississippi: Production	145.4	44.0	(D)	29.5	42. 3
	(D)	(D)	(D)	6.7	5.5
Texas: Production	362.9	101.5	83.6	84.1	93.7
	40.0	40.0	28.8	14.4	14.1

⁽D) Data withheld to avoid disclosing figures for individual companies.

¹Thousands of bales: linter bales vary in weight according to kind of cut: First cut, 626 lbs.; second cut, 634 lbs.; and mill run, 622 lbs.

Table 6. NET RECEIPTS, CRUSHINGS, AND STOCKS OF SOYBEANS (0116 11) AT OIL MILLS, BY SELECTED STATES: 1991

(Thousands of short tons)

State	Total	Fourth quarter	Third quarter	Second quarter	First quarter
United States: Receipts at mills	40,186.8	11,797.5	9,214.5	7,881.6	11,293.2
	36,380.3	10,000.3	9,040.0	8,402.1	8,937.9
	3,806.5	3,806.5	2,009.3	1,834.8	2,365.3
Arkansas: Receipts at mills	1,558.2	566.9	252.3	204.3	634.7
	1,245.0	323.8	337.0	257.5	326.7
	(D)	(D)	(D)	(D)	(D)
Georgia: Receipts at mills	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
Illinois: Receipts at mills	7,496.2	2,157.7	1,854.3	1,517.7	1,966.5
	6,915.1	1,981.7	1,720.9	1,508.2	1,704.3
	581.1	581.1	405.1	271.7	262.2
Indiana: Receipts at mills	2,618.2	650.6	746.1	515.2	706.3
	2,338.5	662.5	568.7	579.2	528.1
	(D)	(D)	(D)	114.2	.(D)
lowa: Receipts at mills	6,882.7	1,883.6	1,729.8	1,487.3	1,782.0
	6,474.5	1,769.3	1,648.4	1,484.0	1,572.8
	408.2	408.2	293.9	212.5	209.2
Kansas: Receipts at mills. Crushed or used. Stocks, end of quarter or year.	1,7 10.5	470.5	410.1	358.0	471.9
	1,575.2	432.2	351.0	396.2	395.8
	135.3	135.3	97.0	37.9	76.1
Minnesota: Receipts at mills Crushed or used Stocks, end of quarter or year	2,644.2	666.8	684.9	631.9	660.6
	2,581.2	666.1	669.2	621.9	624.0
	(D)	(D)	62.3	46.6	(D)
Missouri: Receipts at mills	2,136.0	570.0	541.4	467.4	557.2
	2,052.2	580.4	492.2	501.3	478.3
	83.8	83.8	94.2	45.0	78.9
Ohio: Receipts at mills	2,6 17.7	760.5	606.0	489.9	761.3
	2,306.6	668.6	584.1	513.3	540.6
	(D)	(D)	219.2	(D)	(D)
South Carolina: Receipts at mills Crushed or used Stocks, end of quarter or year	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
All other states: Receipts at mills	10,499.7	3,479.4	1,960.2	1,864.1	3,196.0
	9,060.0	2,416.6	2,176.1	2,136.3	2,331.0
	1,439.7	1,439.7	376.9	592.8	865.0

⁽D) Data withheld to avoid disclosing figures for individual companies.

Table 7A. PRODUCTION AND STOCKS OF SOYBEAN CRUDE OIL (20751 11) AT OIL MILLS, BY SELECTED STATES: 1991

(Millions of pounds)

State	Total	Fourth quarter	Third quarter	Second quarter	First quarter
United States: ProductionStocks, end of quarter or year	13,686.1	3,772.0	3,412.2	3,170.8	3,331.1
	972.6	972.6	682.2	740.7	810.7
Arkansas: Production	456.7	117.5	124.0	95.7	119.5
	(D)	(D)	(D)	24.6	31.0
Georgia: Production Stocks, end of quarter or year	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
Illinois: ProductionStocks, end of quarter or year	2,633.0	760.5	658.0	574.1	640.4
	257.5	257.5	155.3	120.9	131.5
Indiana: ProductionStocks, end of quarter or year	856.2	249.1	209.9	209.9	187.3
	206.1	206.1	143.5	(D)	(D)
lowa: ProductionStocks, end of quarter or year	2,498.6	675.2	639.2	576.8	607.4
	85.1	85.1	50.9	52.5	71.0
Kansas: ProductionStocks, end of quarter or year	59 7 .7	164.6	133.7	150.8	148.6
	(D)	(D)	(D)	(D)	(D)
Minnesota: Production	997.4	249.5	257.6	245.2	245.1
	60.4	60.4	46.7	(D)	61.9
Missouri: ProductionStocks, end of quarter or year	785.2	221.4	188.5	191.8	183.5
	(D)	(D)	(D)	(D)	(D)
Ohio: Production	835.8	251.1	210.7	183.0	191.0
	(D)	(D)	(D)	(D)	(D)
South Carolina: Production	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
All other states: Production	3,349.5	895.8	808.9	794.7	850.3
	172.1	172.1	174.0	256.7	265.4

⁽D) Data withheld to avoid disclosing figures for individual companies.

Table 7B. PRODUCTION AND STOCKS OF SOYBEAN CAKE AND MEAL (20752 11), INCLUDING MILLFEED (20752 61) AND LECITHIN (20751 51) AT OIL MILLS, BY SELECTED STATES: 1991

(Millions of pounds)

State	Total	Fourth quarter	Third quarter	Second quarter	First quarter
United States: ProductionStocks, end of quarter or year	28,856.9	7,936.5	7,166.0	6,657.3	7,097.1
	281.0	281.0	285.0	425.0	527.8
Arkansas: Production	989.5	257.9	268.8	204.8	2 6 0.0
	5.2	5.2	10.5	10.6	15.5
Georgia: Production	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
Illinois: ProductionStocks, end of quarter or year	5,440.5	1,565.4	1,358.8	1,170.1	1,346.2
	103.6	103.6	96.4	152.5	208.0
Indiana: Production	1,832.0	519.2	445.6	452.5	414.7
	(D)	(D)	(D)	(D)	(D)
lowa: ProductionStocks, end of quarter or year	5,113.8	1,404.2	1,302.2	1,168.6	1,238.8
	27.8	27.8	21.2	34.8	36.4
Kansas: ProductionStocks, end of quarter or year	1,263.4	346.0	280.9	319.0	317.5
	8.1	8.1	7.0	10.5	11.8
Minnesota: ProductionStocks, end of quarter or year	2,072.7	533.7	532.2	503.5	503.3
	14.3	14.3	(D)	22.4	(D)
Missouri: Production	1,632.0	460.0	392.6	399.4	380.0
	4.6	4.6	(D)	(D)	(D)
Ohio: Production	1,838.8	533.9	464.6	407.9	432.6
	(D)	(D)	(D)	(D)	(D)
South Carolina: Production	(D)	(D)	(D)	(D)	(D)
	(D)	(D)	(D)	(D)	(D)
All other states: Production Stocks, end of quarter or year	7,233.5	1,925.0	1,734.5	1,713.7	1,860.3
	83.8	83.8	82.6	96.0	94.6

⁽D) Data withheld to avoid disclosing figures for individual companies.

Table 8. DOMESTIC PRODUCTION, EXPORTS, IMPORTS AND APPRENT CONSUMPTION OF SELECTED CRUDE OILS: 1991

(Quantity in million pounds)

Product code	Product description	Manufacturers'		Percent exports to manufacturers' production	Imports for	Apparent consumption ³
20751 11	Soybean crude oil	13,686.1	737.0	5.4	3.0	12,952.1
20751 11	Cottonseed crude oil	1,255.5	7.0	0.6	-	1,248.5

Note: Comparison of SIC code (domestic output) and Schedule B export numbers, and HTSUSA import numbers is as follows:

Domestic output	Exports	Imports
20751 11	1507.00.0004	1507.00.0004
20741 11	1512.21.0004	1512.21.0004
20762 52	1508.00.0003	1508.00.0003
20761 11	1515.11.0003	1515.11.0003
20460 61	1515.21.0001	1515.21.0001

⁻ Represents zero.

¹Source: Bureau of the Census Report EM 545, *U.S. Exports*.

²Source: Bureau of the Census Report IM 145, *U.S. Imports for Consumption*.

³Apparent consumption represents new domestic supply and is derived by subtracting exports from the sum of production plus imports.

DESCRIPTION OF SURVEY

Scope of Survey. This survey covers all plants in the United States that crush vegetable oil-bearing materials (oilseeds, beans, nuts, etc.). Only primary processors are included in this survey. Plants that only refine or further process crude vegetable oils are excluded.

Survey Methodology. The data shown in this publication were collected by mail on Bureau of the Census monthly Form MQ20J, Oilseeds, Beans, and Nuts (Primary Processors), from a sample of about 180 establishments. Approximately 170 of these establishments are included in the quarterly mail panel. An additional 10 small crushers report data annually. Quarterly data for these small crushers are estimated based on their annual reports and trends reported by those in the quarterly panel.

Survey Error. Figures for the current quarter may include estimates for panel members for which reports were not received in time for tabulation. Such missing figures are "imputed" based on quarter-to-quarter movements shown by reporting firms. Imputation generally is limited to a maximum of 5 percent for any one data cell. Figures with imputation rates greater than 5 percent are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The range of difference between the actual and imputed figures is not precisely known, but is assumed to be small. The degree of uncertainty regarding the accuracy of the published data, however, increases as the percentage of imputation increases. Figures with imputation rates above 10 percent should be used with caution.

Revisions to Previous Period Data. Statistics for previous months may be revised as the result of corrected data from respondents, including the receipt of late reports for which imputations were made as described above. Figures which have been revised by more than 5 percent from previously published figures are indicated by footnotes.

EXPLANATION OF TERMS

Net Receipts at Mills (Current Quarter). Figures under this heading are derived by subtracting stocks held at the end of the previous quarter from the sum of materials crushed during the current quarter and stocks held at the end of the current quarter.

Shipments and Transfers (Current Quarter). Figures under this heading are derived by subtracting stocks held at the end of the current quarter from the sum of stocks held at the end of the previous quarter and production during the current quarter. Linters. The fuzz or short fibers that adhere to cottonseed after ginning.

Hulls. The outer covering of cottonseeds or soybeans.

Cake and Meal. The residue left after the oil is extracted from a seed, nut, or kernel.

Crude Vegetable Oils. Oil until it has been processed by an alkali or caustic wash or by some equivalent operation.

Lecithin. A mixed phosphatide product obtained from soybean oil in the degumming process.

COMPARISON OF EXPORT, IMPORT, AND DOMESTIC OUTPUT DATA

The trade comparisons shown in this report should be considered only as approximations. Several problems prevent precise comparisons among imports, exports, and domestic output. These problems include the following:

- Export and import comparisons do not account for the origin of materials used to manufacture the finished product. Domestic output includes any goods that undergo substantial transformation into a finished product in the U.S., even if the goods are partially constructed abroad or are constructed of imported materials.
- There will be a lag between the time a producer makes or ships a product and the time it is actually exported.
 Similarly, there may be a lag between the time a product is imported and when it enters into U.S. distribution channels.
- The basic structure of these classification systems differ. The Standard Industrial Classification (SIC) system used for domestic output was developed independently of the Harmonized System (HS) used to classify imports and exports. The level of detail provided by the different systems varies substantially, reflecting their different objectives. For example, there are a number of imported commodities that have no comparable domestic output classification.
- Because producers' shipments of some commodities may be used as materials for incorporation into other commodities, combinations of domestic output data for such commodities may contain some duplication.
- Import and export data reflect the movement of merchandise into and out of U.S. foreign trade zones, the U.S. Virgin Islands, and the U.S. customs territory of the 50 States, the District of Columbia, and Puerto Rico. Domestic output reflects activity in the 50 States and, only if specified, in Puerto Rico.

- Import and export data generally do not distinguish between new, used or rebuilt commodities.
- The valuation of the three data sets differ. Domestic output is valued at the point of production. It includes the net sales price, f.o.b. plant, after discounts and allowances, and excludes freight charges and excise taxes. Exports are valued at the point of exportation. It includes the net sales price or value, and inland freight, insurance and other charges to the export point. Imports are valued at the first port of entry in the United States. They include the cost, insurance, freight, duty, and other charges to the import point.
- Detailed commodity information is not included for individual export or import shipments at or below a certain dollar limit. This dollar limit is \$2,500 for exports and \$1,250 for imports, except for import of textiles and textile products, gloves, footwear, and miscellaneous rubber and plastics products, where the limit is \$250.

HISTORICAL NOTES

Historical data may be obtained from Current Industrial Reports available at your local Federal Depository Library. A list of these libraries may be obtained from the Bureau of the Census regional offices:

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Historical data are also available on microfiche. For further information contact the Bureau of the Census, Data User Services Division, (301) 763-4100.

RELATED REPORTS

A quarterly Current Industrial Report also is published in this series. The Bureau of the Census also publishes the following related reports:

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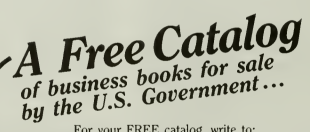
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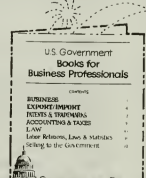
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